DEPARTMENT OF THE NAVY



JOINT BASE ANACOSTIA-BOLLING 20 MACDILL BLVD, SUITE 300 WASHINGTON, D.C. 20032-7711

> 5090 Ser J4/011 March 3, 2016

Karen Crumlish, Branch Chief Drinking Water Branch (3WP21) Water Protection Division U.S. EPA Region 3 1650 Arch Street Philadelphia, PA 19103

Ms. Crumlish:

Enclosed is the Total Coliform Rule (TCR) Report for the February 2016 monitoring period for Joint Base Anacostia-Bolling (JBAB) Anacostia side. Included with the results are the certificates of analysis and the Chain of Custody Forms.

JBAB-Anacostia side continued to monitor at Building 47 during the second routine sample event in February. The sample was collected in the second floor woman's locker room at the far left sink. This location replaced Building 391 permanently as the one of the four approved routine sampling location. Building 391 will become an approved alternative sampling location.

Please mail all correspondence to:

ATTN: Director, Installation Environmental Program
Department of the Navy
PWD- Joint Base Anacostia-Bolling
370 Brookley Avenue SW
JBAB, Washington, DC 20032-0101

If you have any questions or require further information, please contact Ms. Brooke Shaffer, of my staff, at (202) 404-1273 or via email at brooke.shaffer@navy.mil.

Sincerely,

MADINA M. ALHARAZIM-PLUMMER

By direction

Enclosures:

1. Total Coliform Rule (TCR) Summary Report, February 2016

2. Disinfectant Residual Reporting, February 2016

3. TCR Sample Analysis Results and Chain of Custodies, February 2016

Total Coliform Rule (TCR) Summary Report February 2016

Location: Joint Base Anacostia-Bolling (JBAB) Anacostia Side

PWS ID: 0000004

Number of Routine Samples Required: 4
Number of Routine Samples Taken: 4
Number of Routine Samples Coliform +: 0
Number of Routine Samples Fecal Coliform+: 0

Percentage of Samples Disinfectant Not Detected**: 0%

Number of Repeat Samples Required: 0 Number of Repeat Samples Taken: 0 Number of Repeat Samples Coliform+: 0 Number of Repeat Samples Fecal Coliform+: 0

Building Number	Proposed Sampling Days	Sample Number	Sampling Location	Justification	Total Coliforms (pos/neg)	pН	Residual Chlorine (mg/L)***	Temp (C)	HPC (mpn/ mL)	Chlorine & HPC* "V" (Y/N)
				ROUTINE SAI	MPLES					i
ANA-370	First Half of Month (02/02/16)	1A	Women's Bathroom Sink	High Population	Neg.	7.79	1.19	13.3	N/A	N
ANA-413	First Half of Month (02/02/16)	2A	Women's Bathroom Sink	High Population	Neg.	8.18	3.60	10.9	N/A	N
ANA-418	Second Half of Month (02/16/16)	3A	Back Food Processing Sink in Kitchen	High Population	Neg.	8.64	3.40	11.7	N/A	N
ANA-47	Second Half of Month (02/16/16)	4A	Women's Locker Room far left sink	High Population	Neg.	7.97	3.30	12.7	N/A	N

^{*}Record Yes when (1) Chlorine < 0.10 mg/L and HPC is either not measured or HPC >500 cfu/mL or (2) Chlorine is not measured and HPC >500 cfu/mL.

^{**} Equal to the number of Yes in column titled "Chlorine & HPC*" divided by the sum of the Number of Routine and Repeat Samples Taken and the number of instances when HPC is monitored but residual chlorine is not monitored.

Disinfectant Residual Reporting

Systems must report the following (40 CFR 141.134(c)):

- (i) The number of samples taken during each month of the last quarter.
- (ii) The monthly arithmetic average of all samples taken in each month for the last 12 months.
 - (iii) The arithmetic average of the monthly averages for the last 12 months.
 - (iv) Whether, based on Sec. 141.133(c)(1), the MRDL was violated.

Step 1:

- a. Enter data from the current month of monitoring, including begin and end dates for sample collection.
- b. The disinfectant residual data entered is that monitored at the same time and place as coliform samples are collected. The number of samples collected should equal the number of coliform samples collected during the month (including repeat coliform samples).
- c. If you did not monitor for free chlorine during the month, leave those cells blank.

Monthly sample collection begin date:	2/2/2016
Monthly sample collection end date:	2/16/2016

Parameter	# of Samples	Monthly Average	Min	Max
Free Cl2			Lancia Company	Land to the state of the state
Total CL2 - Chloramine disinfection	4	2.87	1.19	3.60
Total CL2 - Chlorine disinfection				

Step 2:

- a. Drop the oldest month of data and add the most recent month.
- b. Enter the current month's data (average, minimum, maximum) into the RAA calculation, below.
- c. If you did not monitor for free chlorine during the month, leave those cells blank.
- d. This spreadsheet will automatically calculate the running annual average based on the monthly averages.
- e. At the end of the quarter (March, June, September, December), the running annual average of monthly averages (RAA) is used to determine compliance with the MRDL.
- f. The RAA averages at the end of the quarter are necessary for CWSs to prepare CCRs.

	No.	T	otal Chlori	ne	F	Free Chlorine						
		Monthly			Monthly							
		average	Min	Max	average	Min	Max					
March	2015	3.13	2.90	3.40								
April	2015	1.60	0.49	2.12	1.41	0.39	1.86					
May	2015	2.08	1.53	3.20								
June	2015	2.73	2.30	3.00								
July	2015	2.05	0.81	2.70								
Augst	2015	1.17	0.66	1.91								
September	2015	1.28	0.10	2.70								
October	2015	1.07	0.02	2.80	1							
November	2015	1.47	0.11	2.70			1					
December	2015	2.07	0.27	3.50								
January	2016	2.33	0.39	3.60								
February	2016	2.87	1.19	3.60			Ì					
Running Avg		2.0			1.4							

RAA Summary

Total Chlorine Free Chlorine

	100	w. 9.11011110	
MARCH	2015	1.9	1.2
JUNE	2015	2.0	1.2
SEPTEMBER	2015	1.9	1.4
DECEMBER	2015	2.0	1.4

g. The highest value of RAA for Total Chlorine is necessary for CWSs to prepare CCRs.



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Analysis Results

Account No.: 9466 - 13-3

JBAB

Date Received: Tuesday, February 02, 2016

Collected By:

Gayan Kularathne

Inspection Experts, Inc.

Date Reported: Friday, February 05, 2016

Matrix:	Drinking Water	er		l imit of		Start		⊨ En			
Lab#	Lab# Parameter		Result	Limit of Detection	Method	Date Time		Date Time		Analyst	
Source: -	2A-ANA-413	Type: Grab	Collection Date: 2/2/2016 -	08:20					THE .		
9466-13-3-1	Total Colifor	ms	Abs. /100ml	1 /100ml	9223B	02/02/16-14	:55 0	2/03/1	6-15:10	JD	
9466-13-3-2	Chlorine - To	otal (Field)	3.6 ppm	0.1 ppm	SM4500-CI G	On Site				GK	
9466-13-3-3	pH (Field)		8.18		4500-H+B	On Site				GK	
9466-13-3-4	Temperature	mperature (Field) 10.9 deg. C -20 deg. C 2550 On Sil		On Site				GK			
Source: -	1A-ANA-370	Type: Grab	Collection Date: 2/2/2016 -	09:34		SEMEST		1176			
9466-13-3-5	Total Colifor	ms	Abs. /100ml	1 /100ml	9223B	02/02/16-14	:55 0	2/03/1	6-15:10	JD	
9466-13-3-6	Chlorine - To	otal (Field)	1.19 ppm	0.1 ppm	SM4500-CI G	On Site				GK	
9466-13-3-7	pH (Field)		7.79		4500-H+B	On Site				GK	
9466-13-3-8 Notes:	Temperature	(Field)	13.3 deg. C	-20 deg. C	2550	On Site				GK	

Notes:

- mg/l stands for milligrams per liter and is nearly synonymous with parts per million ug/l stands for micrograms per liter and is nearly synonymous with parts per billion
- < stands for "less than" and indicates that the component in question was not detected (i.e. was less than the detection limit)
- All analyses performed using EPA accepted methods in accordance with Title 40 Code of Federal Regulations Part 141 & 143. Method references: (1) Methods for the Chemical Analysis of Water & Wastewater EPA-600/4-79-020, (2) Standard Methods for the Examination of Water Wastewater - AWWA 19th /20th eds.
- "*" denotes an analysis that was subcontracted to a State of Maryland approved lab.
- Information concerning field pH and chlorine for bacteriological samples may be found on the chain of custody form.

L. Miller, Ph.D. Laboratory Director

CHAIN OF CUSTODY

FREDERICKTOWNE LABS, INC.

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3020 VENTRIE CT., PO BOX 245, MYERSVILLE, MD 21773 301-293-3340 OR FAX 301-293-2366

FTL Acc	FTL Acct. No.: 9466- \3 - 3			YAN KUL	ARATHI	NE				Analyses To Be Performed					
	e Sample (regulated): Yes	No 🗌	_							38)					
Project: JBAB			Affiliation: Inspe	ction E	xperts	, Inc.				P/A (SM9223B)	НРС				ation
Field Sample ID	Site Description	Collection Date	Collection Time	Matrix DW/ WW	pН	Total Cl	Temp		Grab/ Comp	T.C. P					Preserv
	2A - ANA - 413	2/2/2016	0820	DW	8.18	3.6	10.9		G	1					Na2S2O3 & Ice
	1A - ANA - 370	2/2/2016	0934	DW	7.79	1.19	13.3		G	1	1				Na2S2O3 & Ice
*															
					Da	to/Time							\sqsubseteq		
Relinquishe	ed By: Date/Time	Received By:			C	2/02	Treatm	nent Devic	es Pre	sent:		Yes		No	
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Relinquishe	Date Time OZ/OZ	Received By:	hu HoGr	101	Da 2 o	te/Time	1	& Copper :)ate:	Sample	s - Wa		Na2S2O3 & Ice			
(Signature): (Signature):			allow of the	Am or	(34	18	Metho	d of Ship	ment:		lced:	Yes	X	No	
Relinquishe	Date Com	Received By:	Carrier A	V	Da	ite/Time	Condi	tion of Sa	mple(s)	upon	Recei	pt:		3-	6
(Print):	-	(Print):		-									•		
(Signature)		(Signature):													



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Analysis Results

Account No.: 9466 - 13-16

JBAB

Date Received: Tuesday, February 16, 2016

Collected By: Gayan Kularathne

Inspection Experts, Inc.

Date Reported: Thursday, February 18, 2016

Matrix:	Drinking Water				Chart			
Lab#	Parameter	Result	Limit of Detection	Method	Start Date Time	End Date Time	Analyst	
Source: -	3A-ANA - 418 Type: Grab	Collection Date: 2/16/201	6 - 10:04				Allalyst	
9466-13-16-1	Total Coliforms	Abs. /100ml	1 /100ml	9223B	02/16/16-16:52	02/17/16-16:57	JD	
9466-13-16-2	Chlorine - Total (Field)	3.4 ppm	0.1 ppm	SM4500-CI G		02/1//10-10-0/	GK	
9466-13-16-3	pH (Field)	8.64		4500-H+B	On Site		GK	
9466-13-16-4	Temperature (Field)	11.7 deg. C	-20 deg. C	2550	On Site			
Source: -	4A-ANA-47 Type: Grab	Collection Date: 2/16/2016 -					GK	
9466-13-16-5	Total Coliforms	Abs. /100ml	1 /100ml	9223B	02/16/16-16:52	02/17/16-16:57	JD	
9466-13-16-6	Chlorine - Total (Field)	3.3 ppm	0.1 ppm	SM4500-CI G	On Site	02 11110 10.01	GK	
9466-13-16-7	pH (Field)	7.97	50.	4500-H+B	On Site		GK	
9466-13-16-8 Notes:	Temperature (Field)	12.7 deg. C	-20 deg. C	2550	On Site		GK	

Notes:

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- 2. < stands for "less than" and indicates that the component in question was not detected (i.e. was less than the detection limit)
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- 4. "*" denotes an analysis that was subcontracted to a State of Maryland approved lab.
- 5. Information concerning field pH and chlorine for bacteriological samples may be found on the chain of custody form.

Verified by:
M. L. Miller, Ph.D.
Laboratory Director

CHAIN OF CUSTODY

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FTL Acc	FTL Acct. No.: 9466- 13-16			YAN KUI	LARATH	NE		Analyses To Be Performed						
Compliance	e Sample (regulated): Yes	□ No □							-		Т	T		
	Project: JBAB			ction E	Experts	s. Inc.			- 12 K					
					-Apol C	,			P/A (SM9223R)					_
			4	Matrix	Г	W	т т		- A/d					/ation
Field Sample ID	Site Description	Collection Date	Collection Time	DW/ WW	рН	Total CI	Temp	Gra Con						Preservation
	3A- ANA - 418	2/16/2016	1004	DW	8.64	3.4	11.7	G	1					Na2S2O3 & Ice
	4A - ANA - 47	2/16/2016	1034	DW	7.97	3.3	12.7	G	1					
	AAAA													
Relinquishe	d By: Date	ime Received By:	1 A P		Date	e/Time	ı	nt Devices F			Yes		No	
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